UTILITY PATENT APPLICATION TRANSMITTAL

Addres		ENT APP	PLICA	ATION	Attorney Dock	et No.	LOEM3001/EM	
Box PATENT APPLICATION Commissioner of Patents P.O. Box 1450					First Named In (or identifier)	ventor	Emily LO	
Alexandria, VA 22313-1450					Total Pages		13	
Transmitted herewith is a patent application under 37 CFR 1.53(b).								
En	titled:	Paper	er Shredder Cutting Tool Having Multiple Cutting Edges					
×	1.	Submitted	here\		•=			
		6 pages of specification, including claims and Abstract. 3 sheets of FORMAL drawings (Figs. 1-5). 2 claims. 1 Oath/Declaration signed by each inventor. 1 Application Data Sheet. 1 check in the amount of \$385 (Filing Fee).						
×	2.	SMALL ENTITY STATUS IS ASSERTED pursuant to 37 CFR 1.27 for this application.						
Ø	3.	The Commissioner is authorized to credit any overpayment and charge any deficiency in any fees required under 37 CFR 1.16 and/or 1.17, to Deposit Account No. 02-0200.						
	4.	Insert before the first sentence of the specification: This application claims the benefit of provisional application number filed						
	5.	Insert before the first sentence of the specification: This application is a Continuation-in-part of nonprovisional application number filed						
The registered practitioners representing applicant(s) are J. Ernest Kenney, Reg. No. 19,179; Eugene Mar, Reg. No. 25,893; Richard E. Fichter, Reg. No. 26,382; Thomas J. Moore, Reg. No. 28,974; Joseph DeBenedictis, Reg. No. 28,502; and Benjamin E. Urcia, Reg. No. 33,805.								
THE FILING FEE IS CALCULATED AS FOLLOWS: Basic Fee								\$770.00
Total Claims:			2	- 20 =		0	X \$18 =	\$0.00
Independent Claims: 1 - 3 =				- 3 =		0	X \$86 =	\$0.00
Correspondence Address: BACON & THOMAS, PLLC 2336					1	Multiple Depe	Multiple Dependent Claim (add \$290.00):	
625 8	Slaters	Lane, 4 th Floor CUSTOME				Subtotal:		\$770.00
Alexandria, VA 22314-1176						50% Reduction if Small Entity Status:		\$385.00
Phon	e: 703	-683-0500		Fax: 70	3-683-1080		Total:	\$385.00
Date:			Name:			Signature:		Reg. No.
January 2, 2004			Eugene Mar					25,893